

RESPONSE UNDER 37 C.F.R. §1.111

Application Number: 10/594,639

Attorney Docket Number: 027318-00027

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method for producing nanotubes and compound nanofibers with core-shell structure[[,]] from electrified coaxial jets, which consists in comprising the steps of:

forcing a first liquid through a first electrified capillary tube to form a Taylor cone at the exit of the first electrified capillary tube, from whose vertex a very thin jet is issued, whose having a flow rate ranges ranging between 0.1 and 10000 microliters per hour; and [[in]]

forcing a second liquid, immiscible or poorly miscible with the first liquid, through a second capillary tube, where this

wherein the second capillary tube is located inside the first [[one]] electrified capillary tube and is approximately concentric with it,

wherein in such a way that the second liquid forms an almost conical meniscus, anchored at the exit of the second capillary tube, inside of the Taylor cone formed by the first liquid,

wherein in such a way that a jet of the second liquid, whose having a flow rate ranges ranging between 0.1 and 10000 microliters per hour, is issued from the vertex of the conical meniscus of the second liquid,

wherein in such a way that the jet of the second liquid flows simultaneously and inside of the extremely thin jet of the first liquid, forming an extremely thin compound jet in which both liquids flow coaxially[[;]].

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wherein Wherein the second capillary tube can be at the same or different electric potential than that of the first electrified capillary tube and the potential difference between one of the two electrodes and the grounded electrode ranges between 1 V and 100 kV[[;]].

wherein Wherein the menisci and the coaxial jet can form in a dielectric atmosphere, in a bath of a dielectric liquid, or in vacuum[[;]].

wherein In such a way that the compound jet ~~consists of~~ comprises an inner core formed by the second liquid and an outer layer or coating formed by the first liquid, and [[that]] the outer diameter of the compound jet has a diameter between 300 microns and 5 nanometers[[.]], and

wherein Wherein the first liquid (that which flows on the outside) may undergo a phase change from liquid to solid, in such a way that the time needed for the phase change (solidification) of the first liquid is comparable or smaller than the residence time of the first fluid in the coaxial jet.

2. (Original) The method of claim 1, wherein the first liquid contains a polymer solution, or contains a mixture of polymers which can solidify under an appropriate excitation, wherein the solidification time of the first liquid is comparable or smaller than the residence time of the first liquid in the coaxial jet.

3. (Original) The method of claim 1, wherein the first liquid is a sol-gel formula containing precursors which are able of solidifying, wherein the solidification time of the

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first liquid is comparable or smaller than the residence time of the first liquid in the coaxial jet.

4. (Currently Amended) The methods of claims 2 and 3, wherein the solidification of the first liquid produces compound fibers with core-shell structure, and wherein the core is formed by the second liquid.

5. (Currently Amended) The methods of the claims 1 to 3 [[4]], wherein the diameter of the compound fibers ranges between 300 microns and 5 nanometers.

6. (Original) The method of claim 6, wherein the length of the compound fibers varies between one and thousand times the diameter of the compound fibers.

7. (Currently Amended) The methods of claims 1 to 3 [[6]], wherein the length of the compound fibers is larger than one thousand times the diameter of the compound fibers.

8. (Currently Amended) The method of claims 1 to 3 [[6]], wherein the thickness of the solid wall of the compound fibers varies between 99% and 1% of the diameter of the compound fibers, preferably between 75% and 15% of the diameter of the compound fibers.

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9. (Currently Amended) The solid tubes resulting from the extraction of the second liquid from the inside of the compound fibers manufactured from claims 1 to 3, 6 and subjected to claims 7 and 8 wherein the length of the compound fibers is larger than one thousand times the diameter of the compound fibers, and wherein the thickness of the solid wall of the compound fibers varies between 99% and 1% of the diameter of the compound fibers.

10. (Original) The methods of claims 2 and 3, wherein the solidification of the first liquid produces compound fibers with core-shell structure, wherein the core is formed by a second liquid which solidifies in times of the order of the solidification time of the first liquid; that is, coaxial nanofibers.

11. (Currently Amended) The methods of claims 1 to 3 and 10, wherein the diameter of the coaxial nanofibers ranges between 300 microns and 5 nanometers.

12. (Original) The method of claim 1, wherein the length of the compound fibers ranges between 1 and 1000 times their diameter.

13. (Currently Amended) The methods of claims 1 to 3 [[6]], wherein the thickness of the solid wall of the compound fibers varies between 99% and 1% of the diameter of the compound fibers, preferably between 75% and 15% of the diameter of the compound fibers.